POLYETHYLENE SLEEVE INSTALLATION



STEP 1 CLEAN ALL DIRT, ROCK, ETC., FROM THE SURFACE OF THE PIPE. CUT 8 MIL POLYETHYLENE BAG TWO (2) FEET LONGER THAN THE PIPE. SLIP POLYETHYLENE OVER SPIGOT END AND BUNCH AS SHOWN ABOVE.



STEP 5
PULL POLYETHYLENE FROM NEW PIPE OVER THIS SAME BELL, PROVIDING A DOUBLE LAYER OF POLYETHYLENE AND SECURE IN PLACE AS SHOWN WITH POLYETHYLENE TAPE.



STEP 8
BACKFILL THE TRENCH ACCORDING TO SPECIFICATIONS, BE CAREFUL NOT TO DAMAGE THE POLYETHYLENE WHILE TAMPING AROUND PIPE. BACKFILL SHOULD NOT CONTAIN MATERIAL THAT MIGHT DAMAGE THE

TAPPING POLYWRAPPED PIPE



 $\underline{\mathsf{STEP}\ 2}$ dig bell holes at joint locations, lower pipe into trench AND MAKE UP JOINT.

MOUNT THE TAPPING MACHINE ON THE TAPED AREA AND MAKE THE TAPE DIRECTLY THROUGH THE TAPE AND POLYWRAP. INSTALL CORPORATION STOP.



MOVE CABLE HOIST TO BELL END OF PIPE AND LIFT ENOUGH TO SLIP PLYETHYLENE ALONG PIPE AS SHOWN ABOVE.



IN PLACE ABOUT EVERY THREE FEET WITH 10 GUAGE WIRE WRAPPED

INSIDE AS SHOWN.



MOUNT THE TAPPING MACHINE ON THE TAPED AREA AND MAKE THE TAPE DIRECTLY THROUGH THE TAPE AND POLYWRAP. INSTALL CORPORATION STOP.



PULL POLYETHYLENE FORWARD FROM PREVIOUS JOINT OVER THE BELL AND SECURE IN PLACE AS SHOWN WITH POLYETHYLENE TAPE.



MAKE SURE ANY TEARS IN THE POLYETHYLENE ARE REPAIRED WITH POLYETHYLENE TAPE OR ANOTHER PIECE OF POLYETHYLENE SECURED OVER THE DAMAGED AREA.



INSPECT THE ENTIRE AREA FOR DAMAGE AND REPAIR IF NECESSARY.

INSTALLATION GUIDE ADOPTED FROM DIPRA'S "POLYETHYLENE ENCASEMENT INSTALLATION GUIDE"

NOT TO SCALE

1	СС	CREATED	6/2017	Sandy
10.	AUTHORIZED BY	REVISIONS	DATE	HEART OF THE WASATCH

STANDARD DETAIL **PUBLIC UTILITIES** WTR-14

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